Search Notes



Application/Control	No
---------------------	----

10790264

Applicant(s)/Patent Under Reexamination AFSHAR ET AL.

Examiner

Art Unit

THJUAN K ADDY

2614

SEARCHED

Class	Subclass	Date	Examiner
370	352	7/2/10	TKA
370	360	7/2/10	TKA
379	229	7/2/10	TKA
370	466	7/2/10	TKA
370	356	7/2/10	TKA
370	486	7/2/10	TKA

SEARCH NOTES

Search Notes	Date	Examiner
EAST: search terms: SIP; application; border; element; call; control; route; application; translate; message; firewall; media	7/2/10	TKA
EAST: siroos near2 afshar.in.	7/2/10	TKA
US-PGPUB: scalable near2 (system or network) with (realtime or real-time or (real near time)) near2 communicat56 and call near control near element with control56 near4 (call or communicat55) and first near border near element near media near entity with first near2 (device or terminal or telephone or phone) and second near border near element near media with second near2 (device or terminal or telephone) compone).	7/2/10	TKA
US-PGPUB: 370/352 and scalable near (system or network) and call near2 control\$5 and ("BE" or (border near element)) and application and sip and scalable and rout\$5 and access and translat\$7 and media and call and message and firewall and (RTP or real-time or (real near time) near protocol).clm.	7/2/10	TKA
US-PGPUB: scalable near (system or network) and call near2 control\$5 and ("BE" or (border near element)) and application and sip and scalable and rout\$5 and access and translat\$7 and media and call and message and firewall and (RTP or real-time or (real near time) near protocol).clm.	7/2/10	TKA
US-PGPUB: scalable near (system or network) and call near2 control\$5 and (BE or (border near element)) and application and sip and scalable and rout\$5 and access and translat\$7 and media and call and message.clm.	7/2/10	TKA
See attached EAST Search History: US-PGPUB	7/2/10	TKA
See attached EAST Search History	7/2/10	TKA

INTERFERENCE SEARCH Subclass Class Date Examiner 370 7/2/10 352 TKA 370 356 7/2/10 TKA 370 7/2/10 TKA 360

U.S. Patent and Trademark Office Part of Paper No.: 20100705